PART	B (To York, N.Y. Date	be prepared by Coast Guard Representa 12 MARCH 1943. Location	tive) F.A. #23 N. Y. HARBOR			
		ANDREW HAMILTON Type				
		AMERICAN Radio Cala_				
(2)		J. J. SWENEY Licensee				
		U. S. MARITIME COMMISSION complete information as to Ownership,				
	status of Officers	and Crew).	Charter and			
(4)	Arrival within jurison Hour 1700 Date	12 MARCH 1943. Place	AMBROSE			
(5)		NA, N. A. UPort bound to				
		CARGO Purpose of visit_				
(7)	*Remarks	40 in crew including 9 officers				
		ALL AMERICANS				
	Number of operators_	ONE (1)	The second secon			
	Names of operators	J. GOTTESFIELD				
(8)	Transmitters: Main ((YES) High Freq. (NO) Emergency (Y	ES) Lifeboat (NO)			
	Type	MAIN E.T. 8024				
\	Manufactured by	RMCA				
	Power	200 WATTS	A CONTRACTOR OF THE CONTRACTOR			
	Frequency range	350 to 500 KCS				
	Freq. calibrated to_	355, 375, 400, 410, 425, 454, 468, 5	oo kcs			
(9)	Brief description of sealing operations SEALED MOTOR GENERATOR SWITCH IN OFF					
		POSITION				
(10) (11)	Brief description of Time sealed	signaling apparatus. 1900 Eastern War Time.	MORSE & ALDIS LAMPS.			
(12)	I hereby certify that	t I have, in accordance with orders of Third Naval District, sealed the radi	the District of			
	the above named vesse	el.) of the seal (s) are (is):				
	BUTTON	1705				
	INTACT FROM		Ml . 11/00			
	ARMED (YES) DEGAUSSED (YES)		Hois Wolf			
	ARMED (YES) DEGAUSSED (YES)	ots. ALOIS WOLF E. M. 3/e	Hois Wolf (Signature)			

(Rank or Rating)
Attached to Office, District Coast
Guard Officer, Third Naval District.

19	Transmitters:					
1	Type	EMERGENCY E.T	.8025			
	Manufactured by	RMCA				
	Power	40 WATTS				
	Frequency Range	375 to 500 KCS				
	Freq. calibrated					
(9)			ons SEALED MOTOR GET	VERATOR SWITCH IN OFF		
14.						
(8)	Transmitters: Type					
	Manufactured by					
	Power			1		
	Frequency Range					
	Freq. calibrated					
(9)	Brief description o	f sealing operati	ons			
(8)	Transmitters: Type					
	Manufactured by					
	Power_					
	Frequency Range					
	Freq. calibrated					
(9)		ons				
REC	ELVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
	R M C A		16 to 550 KCS			
	'R					
		106B	250 to 550 KCS			
	O, ALARIA M. C. A.		490 to 510 KCS			
all			DN Location	F.A. #23		
	Date	12 MARCH, 1943	. THIRD NAVAL	DISTRICT		